GRANT COUNTY CONSERVATION, SANITATION, & ZONING DEPT

150 West Alona Lane, Suite #1, Lancaster, WI 53813 608/723-6377 X3

Notice of Compliance Checklist Farmland Preservation Program (FPP)

Instructions

Please complete this self-certification form, concerning your compliance.

Except for claimants with agreements prior to 2004 not amended to the new standards, all FPP tax credits claimants can only certify that they are in compliance on their tax return if the farm either:

- (1) Complies with the NR 151 state agricultural performance standards and prohibitions incorporated into ATCP 50 (state conservation standards).
- (2) Is or will be covered by a schedule of compliance that enables claimants to comply with state conservation standards by a specific deadline set by the county (for 2012 claimants in zoned townships only which cannot extend beyond December 31, 2015).

You must complete both sides of this form and return it to the Grant County Conservation, Sanitation & Zoning Department. When you are able to certify that you comply with the NR 151 state agricultural performance standards a field visit will be scheduled to verify compliance. Once compliance has been verified, a Notice of Compliance will be issued.

Landowner and Property Information

(1)	Name of Owner(s):						
(-)	(-).	(Last)	(First)	(Middle Initial)			
		(Last)	(First)	(Middle Initial)			
(2)	Owner Mailing Addr	ess:	Zip Code				
(3)	Phone:	(4) Cropland	nd Acres (5) Total Acres				
FPP	Tax Credit Claim Hi	story					
(1) Did you claim Farmland Preservation Program tax credits for the 2013 tax year? Please circle yes or no .							
(2) Location(s) of land for which credit will be claimed: Township Section							
Parcel Numbers (from tax roll or other sources)			Total Qualifying Acres in Parcel (acres in certified farmland preservation district or agreement)				
				<u> </u>			
				<u> </u>			
	(May attach addition	al sheets if more room	is needed)				

Conservation Compliance Status			
For each of the listed standards, please check the box that be credit. If you have multiple structures or facilities, you must c scheduling an inspection of your farm within the next four yea	onsider them all in an		
somedaining air inspection of your farm within the flext roal you	10.	Will achieve	Does not
Standards	In compliance	compliance*	apply
Cropland	-		
Cropped fields meet tolerable soil loss ("T")			
A nutrient management plan has been developed and implemented according to NRCS 590 standard			
Livestock: Manure Storage Facilities			
All facilities constructed or substantially altered after 1999 meet the NRCS 313 standard			
All facilities have no visible signs of leakage or failure			
All facilities are maintained to prevent overflow			
For storage facility that has not had manure added or removed within 24 months, it has been closed according to standards or continued use has been approved			
Livestock: Clean Water Diversion			
Runoff is diverted away from all feedlots, manure storage areas, and barnyards within water quality management areas (WQMA**)			
Livestock: Manure Management Prohibitions			
There are no unconfined manure piles in the WQMA**			
There are no channels or other indicators of significant discharge from a feedlot or stored manure into waters of the state			
There is self-sustaining sod or vegetative cover adequate to preserve streambank or lakeshore integrity in areas where livestock have access			
*Check this box if you are prepared to take the necessary actions your farm if you are unsure of your compliance status. 2013 clair follow a schedule of compliance for each standard that you do not a deadline set by Grant County CSZD (which cannot extend beyon regardless of whether cost-sharing is available. You are responsionassistance to meet your compliance responsibilities. For addition	nants in zoned townshint the schedule into the schedule into the schedule into the schedule into the schedule in the schedule	ps may be allowed to must achieve compliar 5). You must come in t County CSZD for ted	develop and nce no later than to compliance
Certification and Signatures			
The landowner(s) certify that the qualifying acres are pa conservation standards or that compliance with the stan		•	• •
Landowner	te		
Landowner Da	ite		

Guidance on determining conservation compliance status

- 1. For each of the state standards listed, you must check the box that best characterizes the farm on which you are claiming a tax credit. If your farm does not have livestock or related facilities described in a particular standard, check the "Does not apply" box. Even if you do not claim a tax credit for part of your farm, you must answer questions about your compliance status for all structures and practices located on all of your land.
- 2. You can consider your farm in compliance with a standard based on prior self-certifications of compliance, a farm inspection or assessment, or information provided to you. In the case of nutrient management, you may have a record of compliance in the form of signed checklist. You may have received cost-sharing for the installation of practice(s) that achieve compliance such as a barnyard runoff control system. Also, you may have received an official determination of compliance through the issuance of a permit (e.g. manure storage, livestock siting, WPDES).
- 3. If you are not in compliance with any of the standards, you must be prepared to take the necessary actions to come into compliance so you can become eligible for your tax credit. You will be required to develop and follow a schedule of compliance for each standard that you do not meet. The schedule must achieve compliance no later than a deadline set by the county (which in no case can extend beyond December 31, 2015.)
- 4. Regarding the cropland standards, you should consider all fields on your farm (including rented land) covered by nutrient management plan. You can use SNAP Plus, RUSLE2 or other methods to determine if you are in compliance with the sheet and rill erosion standard. To determine if you have a nutrient management plan that meets standards, you need a signed Nutrient Management Plan Checklist or a plan that has the following components: current soil tests conducted by DATCP certified lab, planned and actual nutrient applications that follow NRCS 590 restrictions, a map, nutrient applications planned over the entire rotation, fields that meet T and have no signs of gully erosion.
- 5. Regarding the standards related to manure storage facilities, you should consider all of the storage structures on your farm. If one of the structures does not meet a particular standard, then you cannot mark that your farm is in compliance for that standard. Grant County has an Animal Waste Storage & Nutrient Utilization Ordinance. All storage facilities built or altered after May 19, 1999 must have obtained a building permit prior to construction
- 6. Regarding the standards related to clean water diversion and the manure management prohibitions, you consider all feedlots, barnyards, and storage structures on your farm. If one of the structures or facilities does not meet a particular standard, then you cannot mark that your farm is in compliance for that standard. Two of the standards apply only to a farm located in a Water Quality Management Area (WQMA**), which is defined as 300 feet from a stream, 1,000 feet from a lake, or in areas susceptible to groundwater contamination. In considering compliance with the prohibition involving overgrazing of livestock near a stream or lakeshore, this prohibition does not apply to properly designed, installed, and maintained livestock or farm equipment crossings.